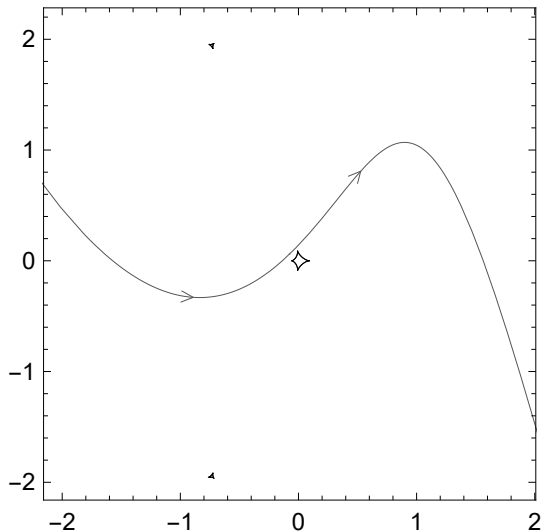
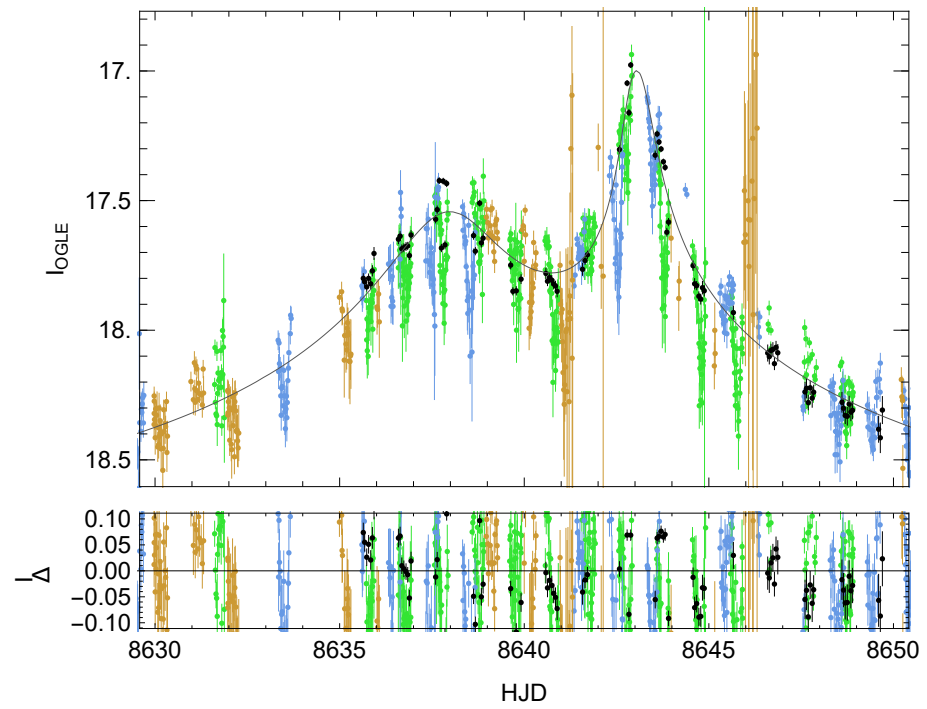
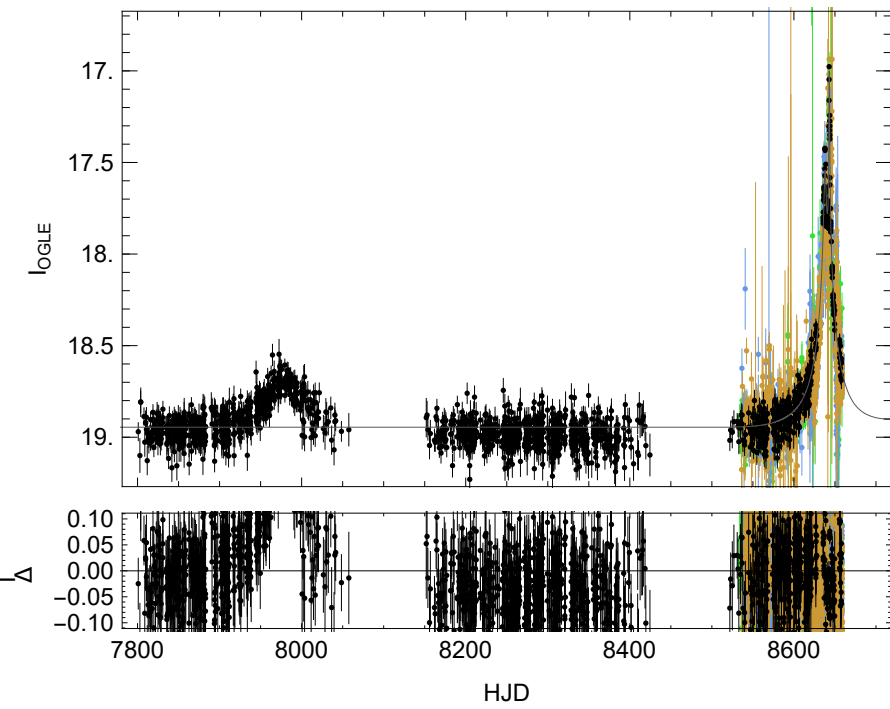


$s=0.430055\pm 0.346533$ $q=0.442419\pm 1.04755$ $u_0=0.0961881\pm 0.121924$
 $\alpha=3.94481\pm 0.502872$ $\rho^*=0.00773471\pm 0.034067$ $tE=36.7403\pm 35.8271$
 $t_0=8640.28\pm 1.8198$ $\pi N=-3.\pm 21.1292$ $\pi E=-2.50339\pm 18.2459$

$\chi^2= 26304.4$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.3764±0.297446	5.57379±7.46951
KMT CTIO J	18.3823±0.211679	8.17192±10.8159
KMT SAO I	18.3795±0.296688	5.54533±7.41787
KMT SAO J	18.3942±0.158742	11.1902±14.7759
KMT SSO I	18.3898±0.270642	5.93329±7.70029
KMT SSO J	18.3938±0.278386	5.67318±7.31892
OGLE I	18.9453±0.601066	2.31795±3.30304